

FIG.1

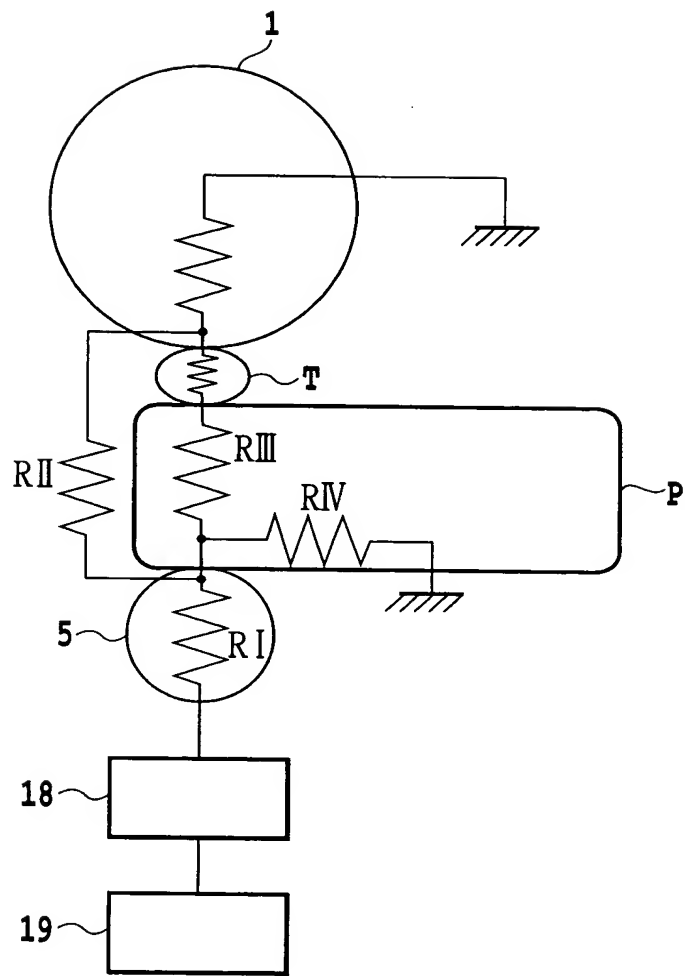


FIG.2

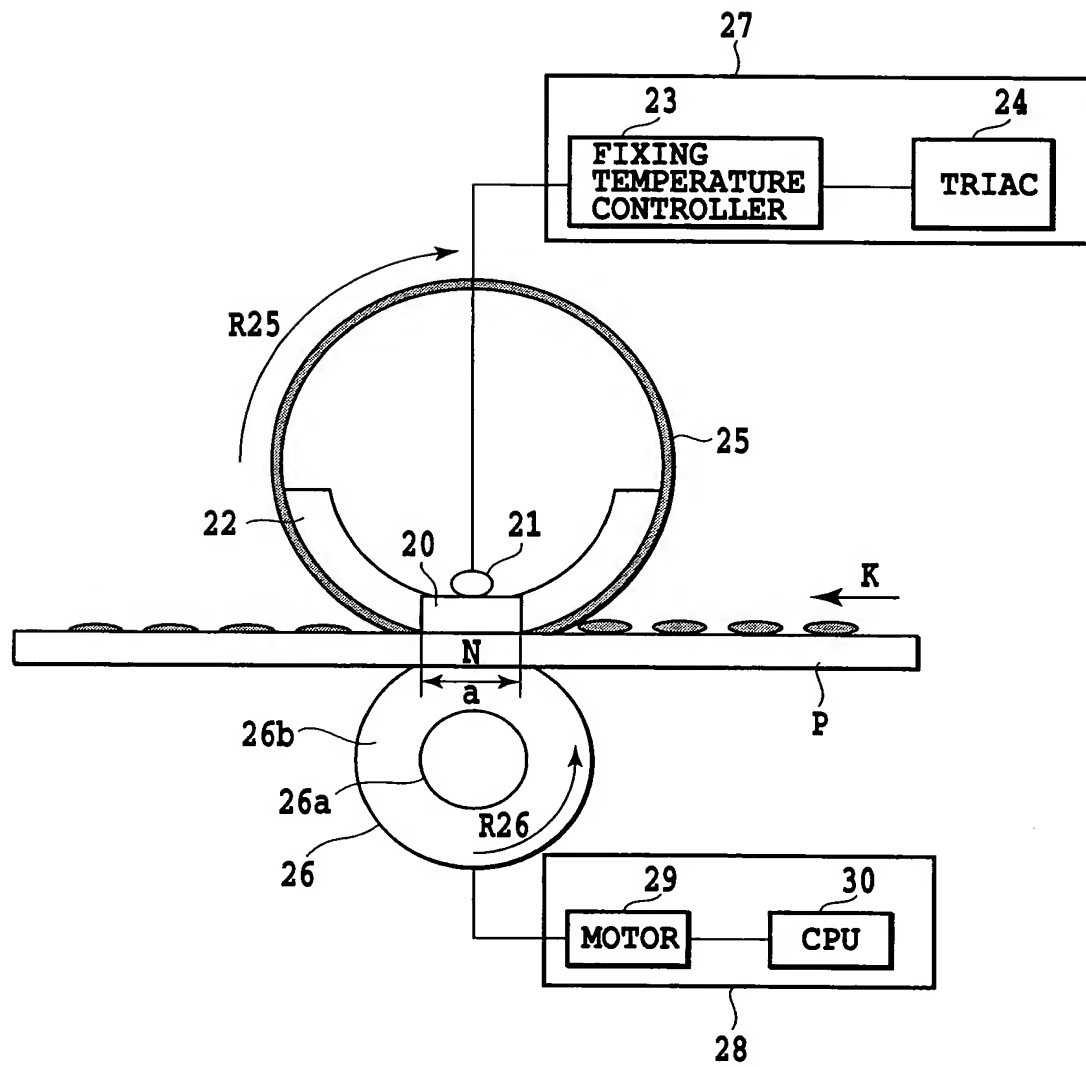


FIG.3

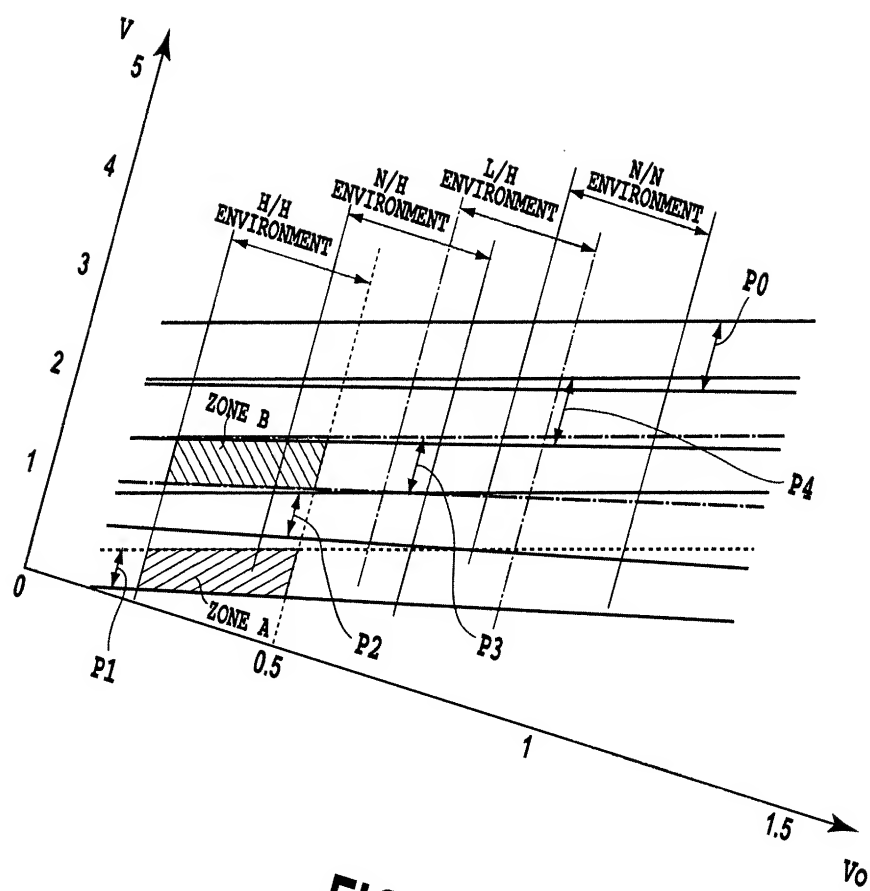


FIG.4

5/18

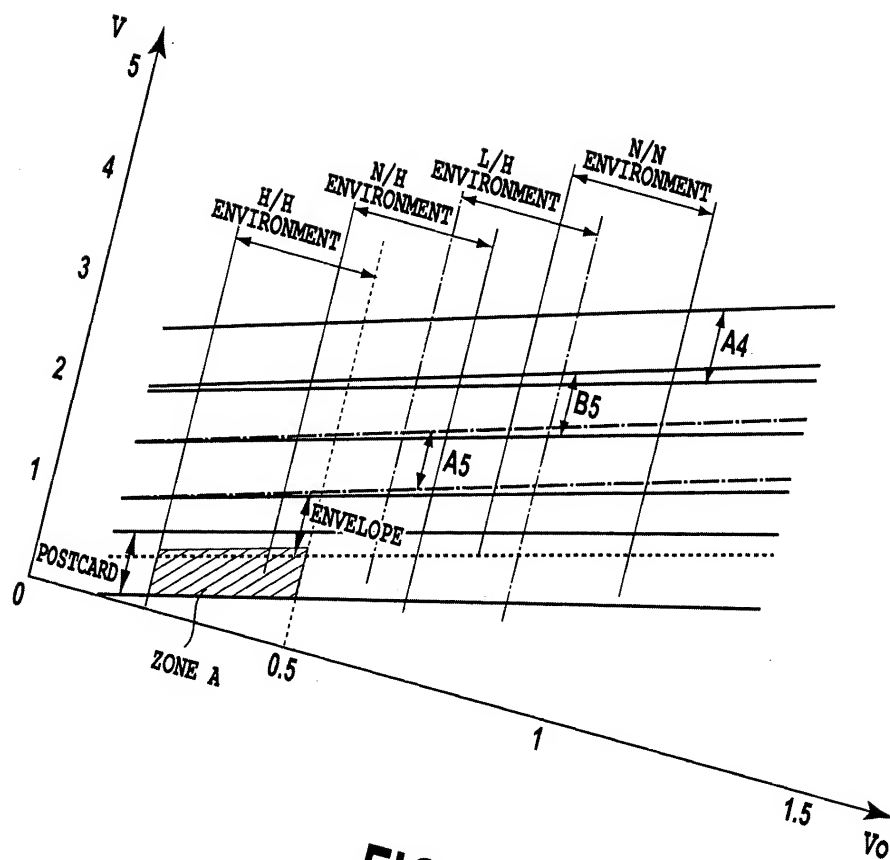


FIG.5

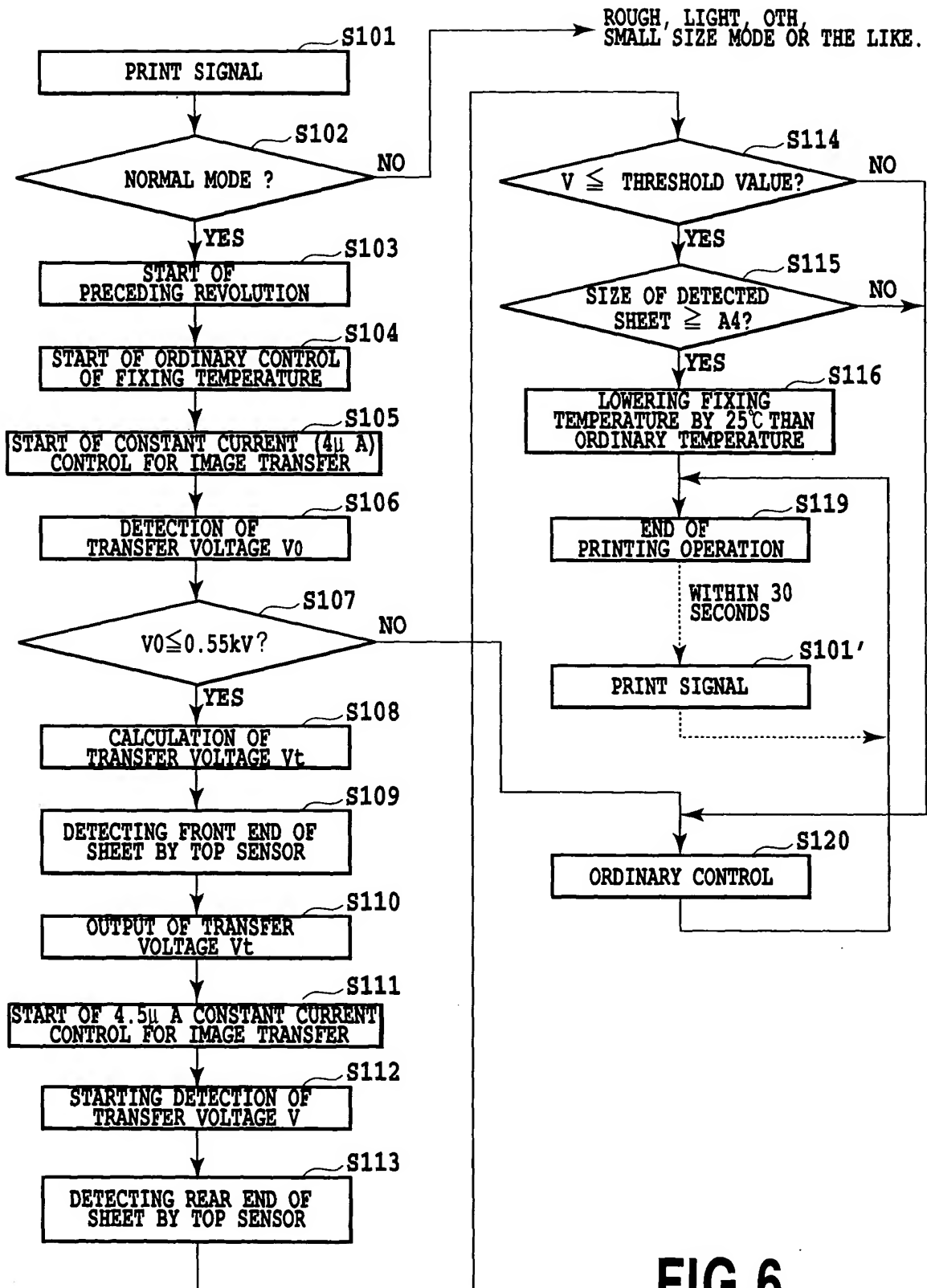


FIG.6

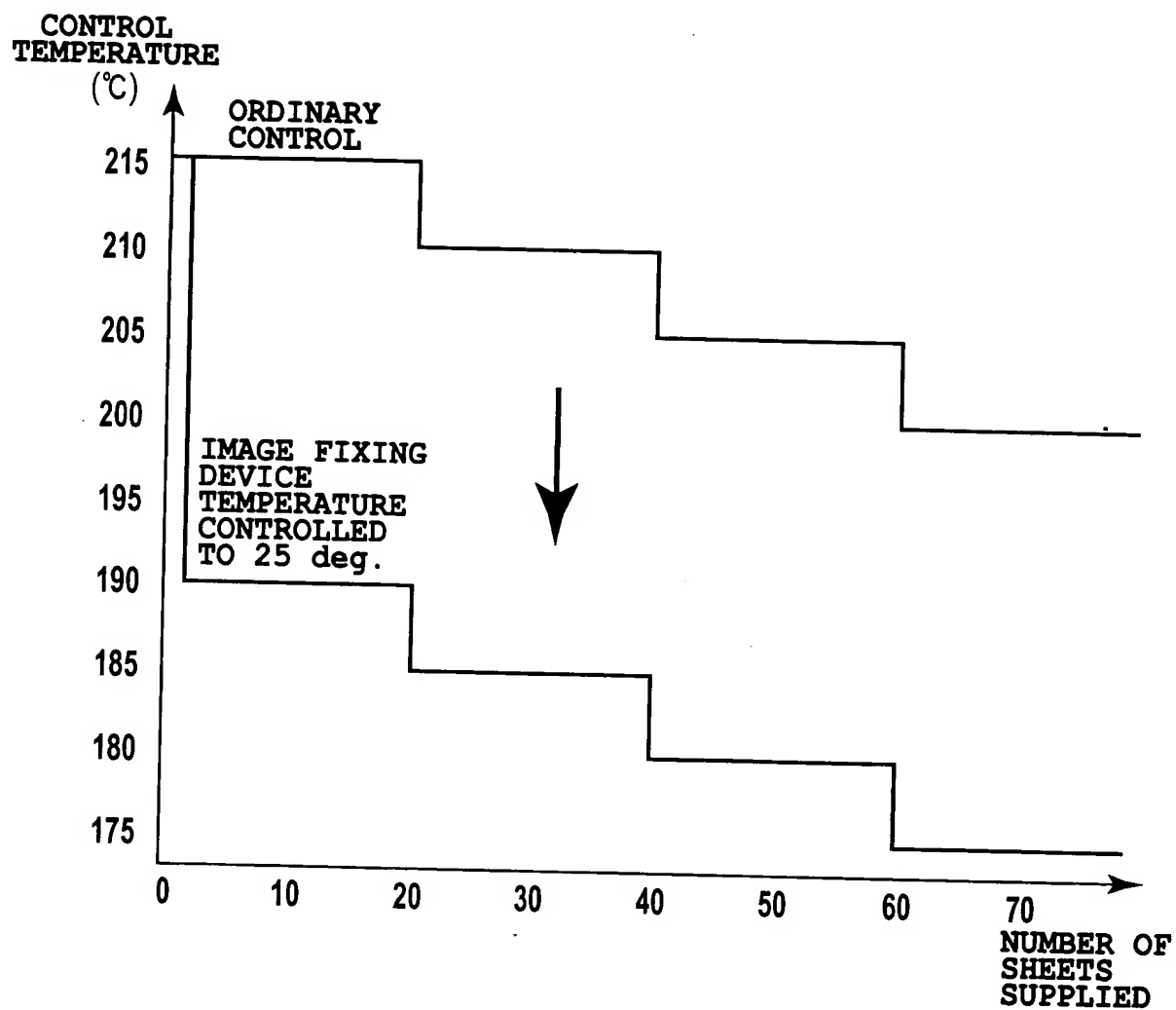


FIG.7

H/H ENVIRONMENT, RECORDING MATERIAL P1

FIXING TEMPERATURE CONTROL		ORDINARY	-5deg	-10deg	-15deg	-20deg	-25deg
DEGREE OF CURLING (mm)	SHEET TYPE 1	21	14	8	4	1	1
	SHEET TYPE 2	52	35	29	23	15	9
NUMBER OF FALLEN SHEETS (ORDINAL NUMBER), * SHEET TYPE 2		8	19	35	71	<u>95</u>	100 SHEETS/ NO DROP

FIG.8A

H/H ENVIRONMENT, RECORDING MATERIAL P1

FIXING TEMPERATURE CONTROL		-10deg	-15deg	-20deg	-25deg	-30deg	-35deg
TEMPERATURE DROP RATIO (%)	SHEET TYPE 1	2	3	4	5	8	12
	SHEET TYPE 3	5	5	7	9	12	17
FIXING STABILITY		OK	OK	OK	<u>OK</u>	<u>NG</u>	NG

FIG.8B

H/H ENVIRONMENT, RECORDING MATERIAL P3

FIXING TEMPERATURE CONTROL		-10deg	-15deg	-20deg	-25deg	-30deg	-35deg
TEMPERATURE DROP RATIO (%)	SHEET TYPE 1	3	7	9	11	14	17
	SHEET TYPE 3	7	10	12	13	16	21
FIXING STABILITY		<u>OK</u>	<u>NG</u>	NG	NG	NG	NG

FIG.8C

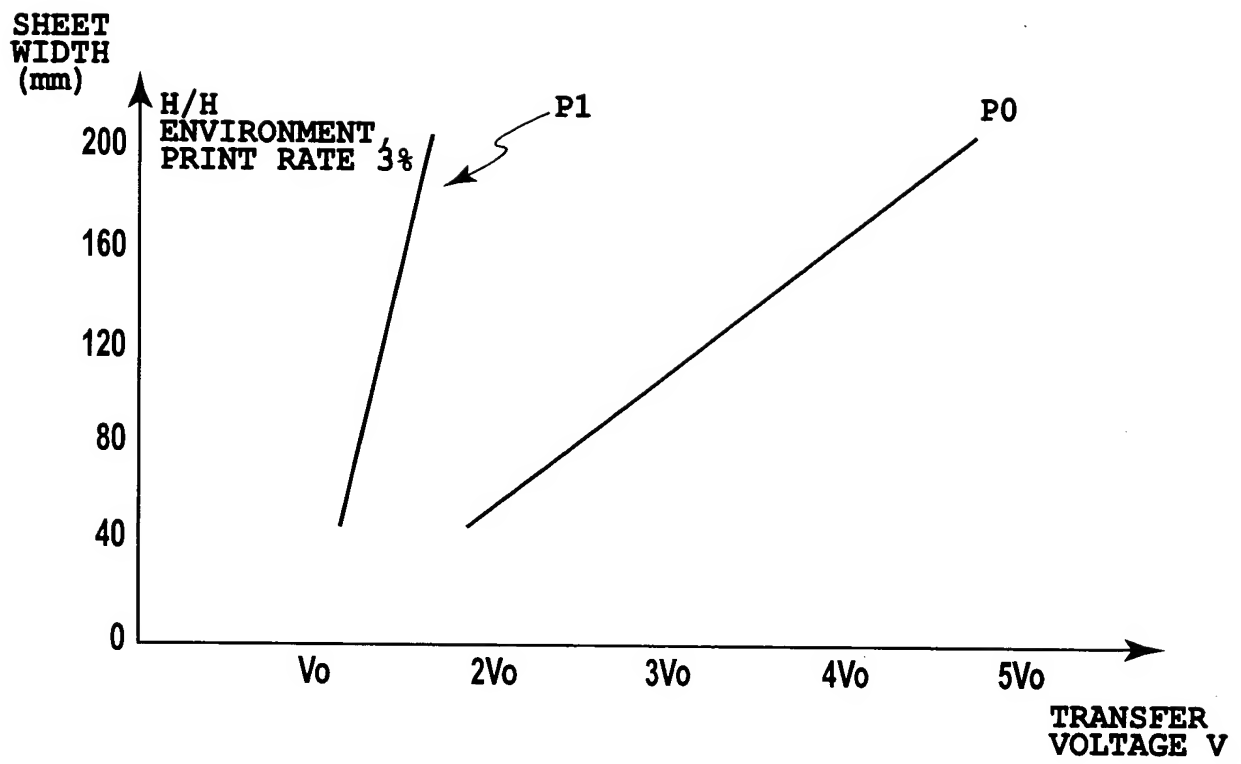


FIG.9

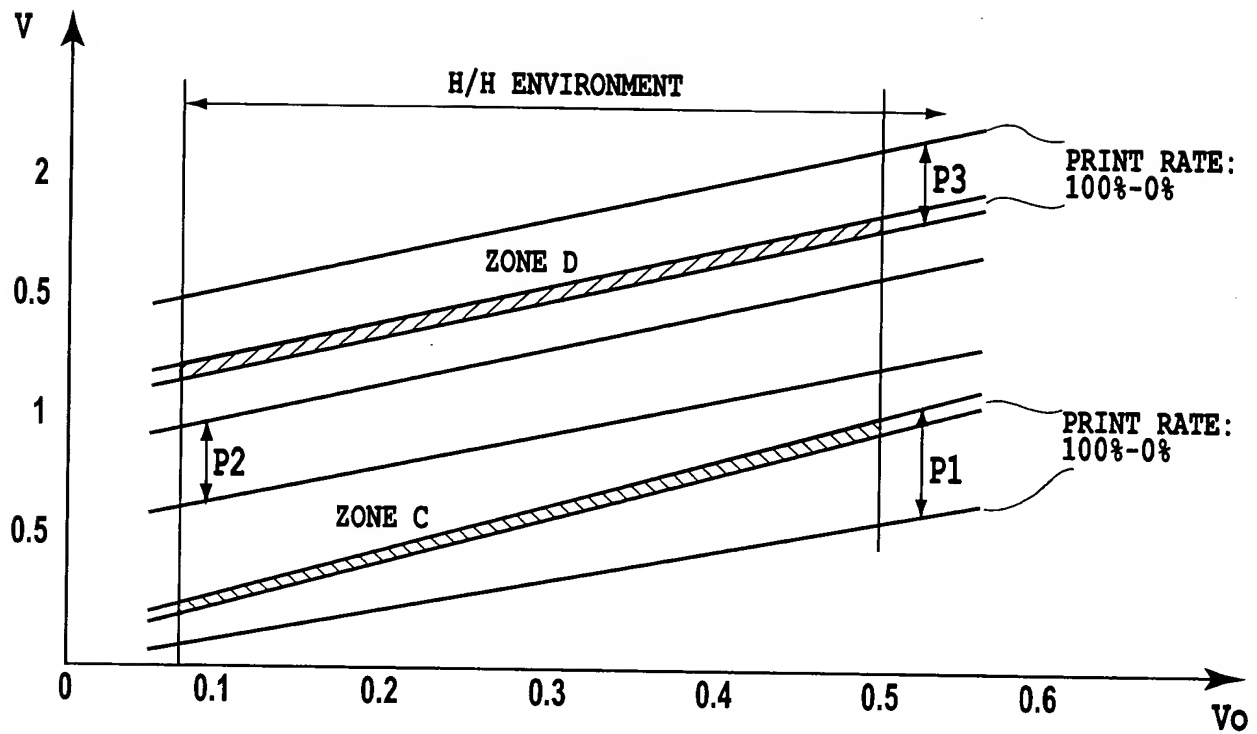


FIG.10

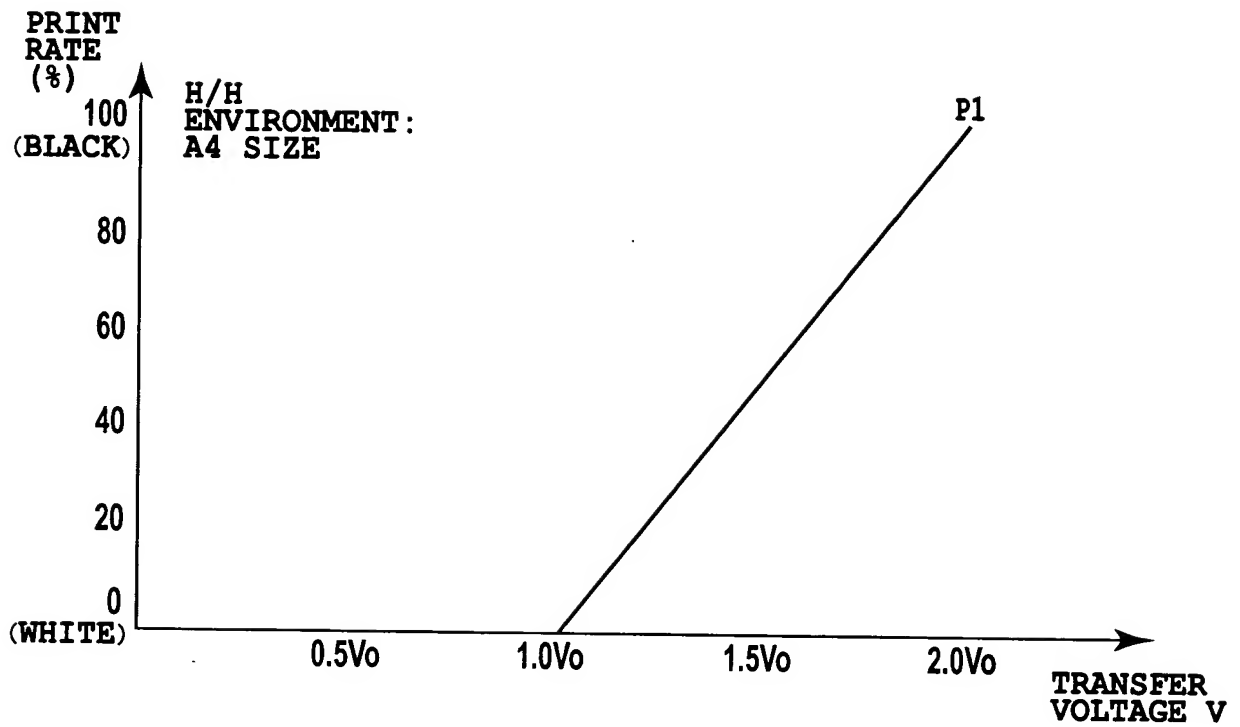


FIG.11

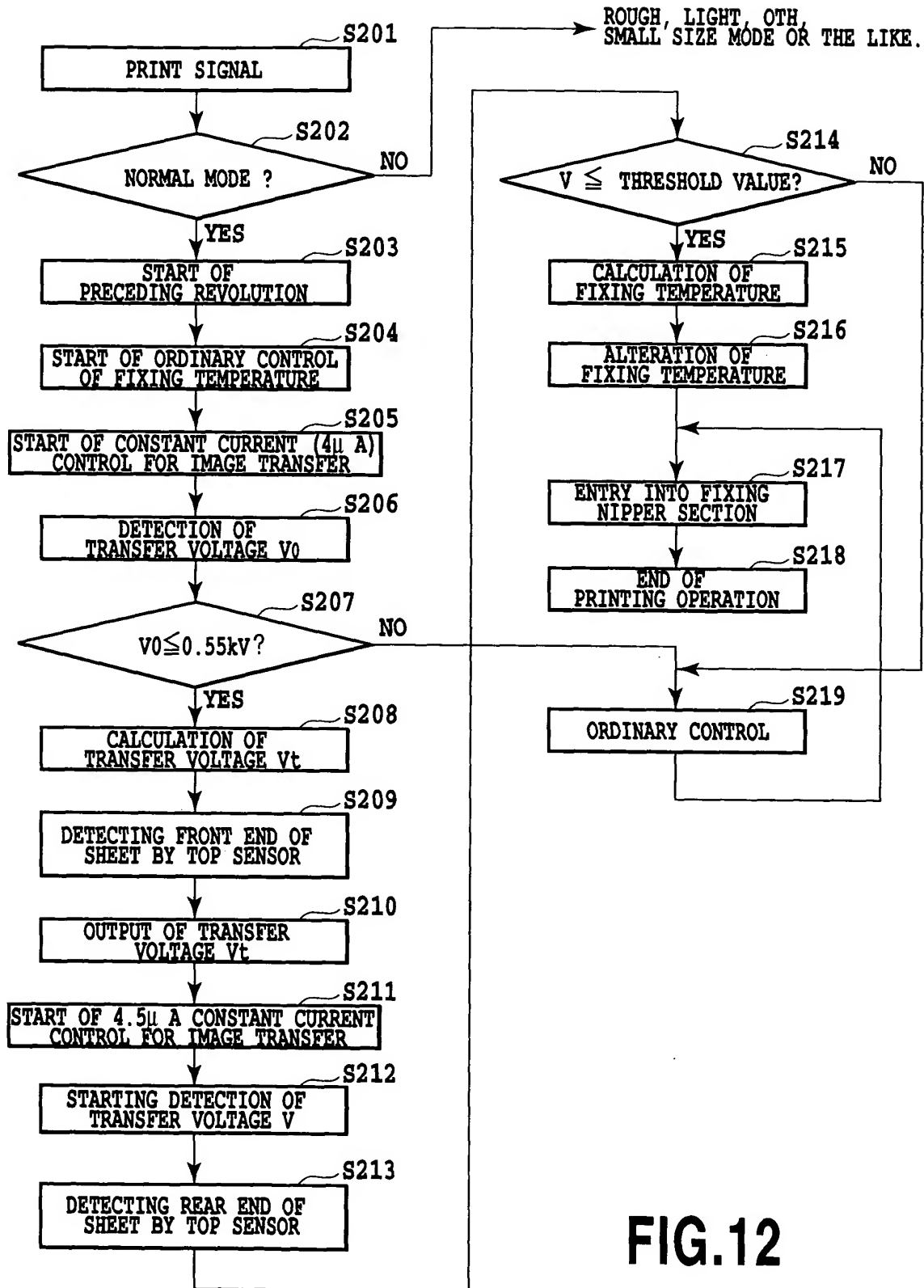


FIG.12

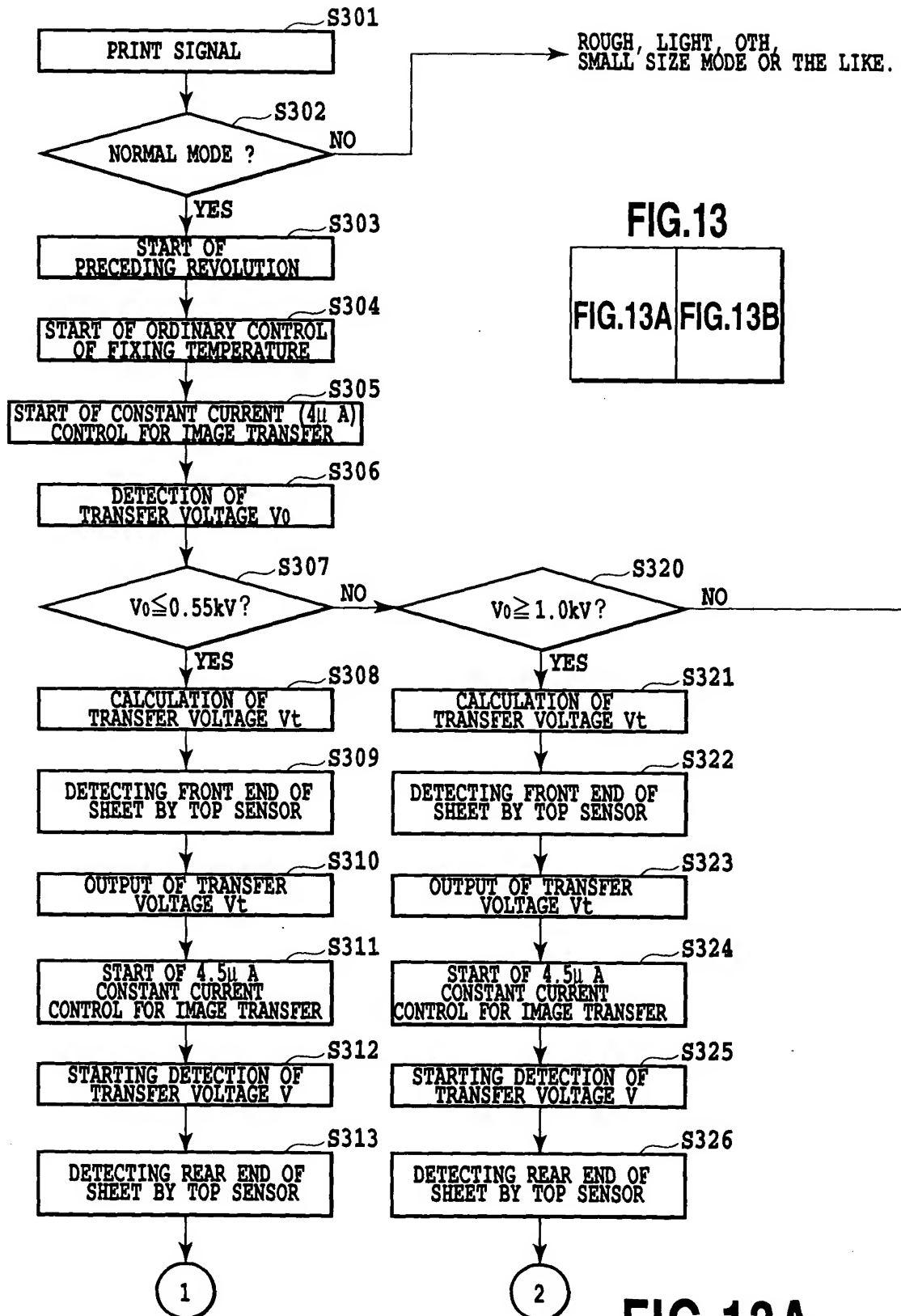


FIG.13A

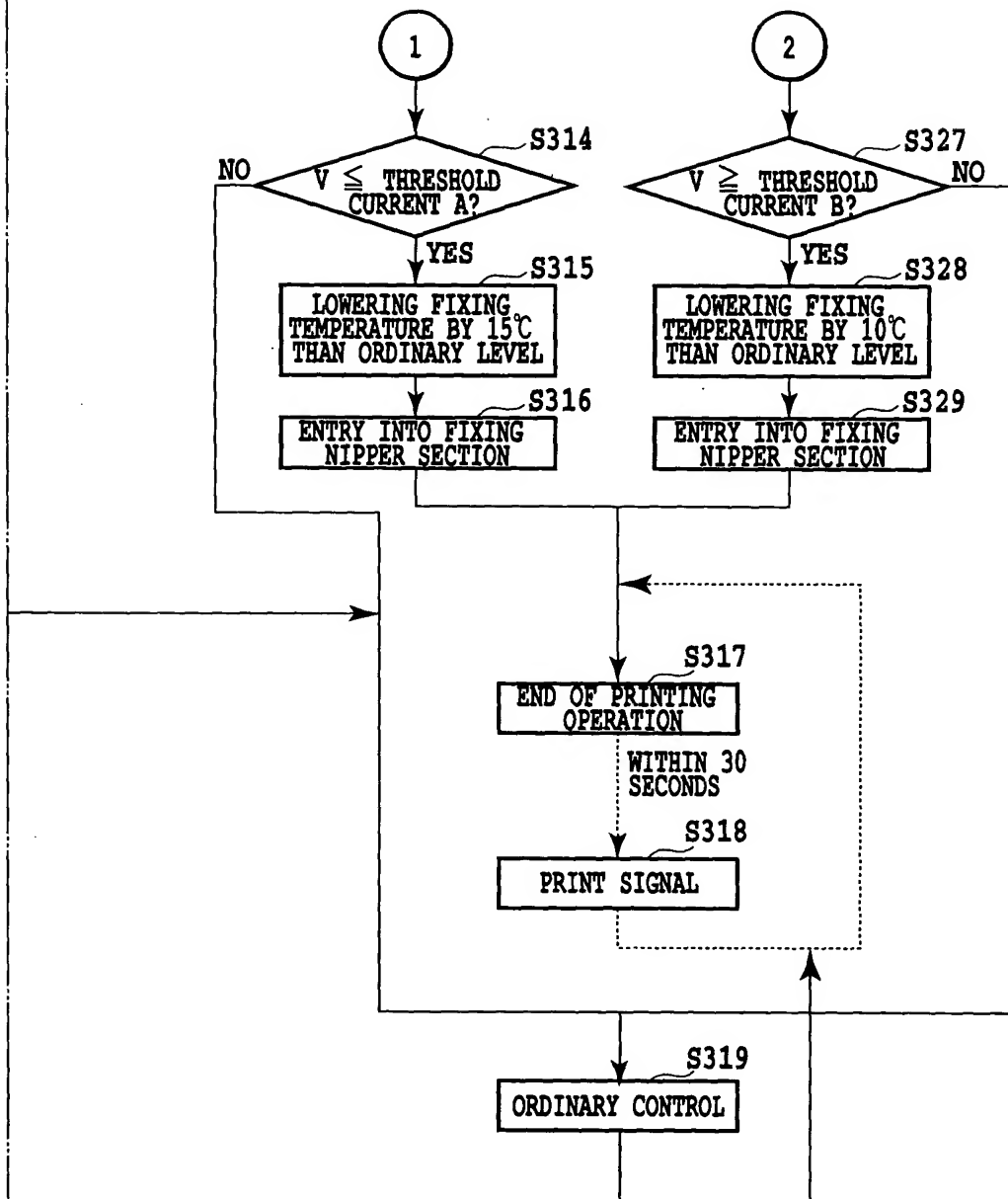


FIG.13B

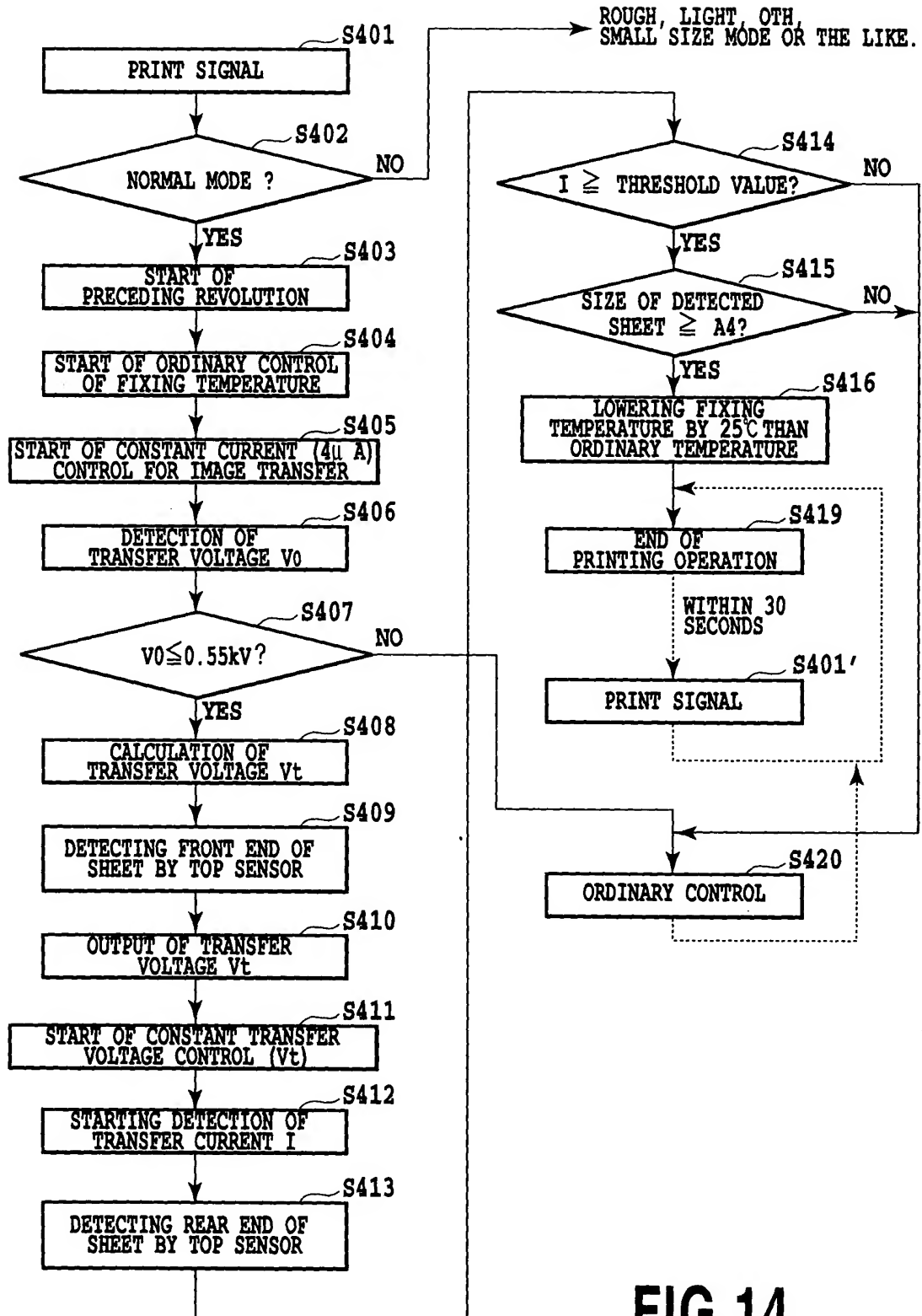
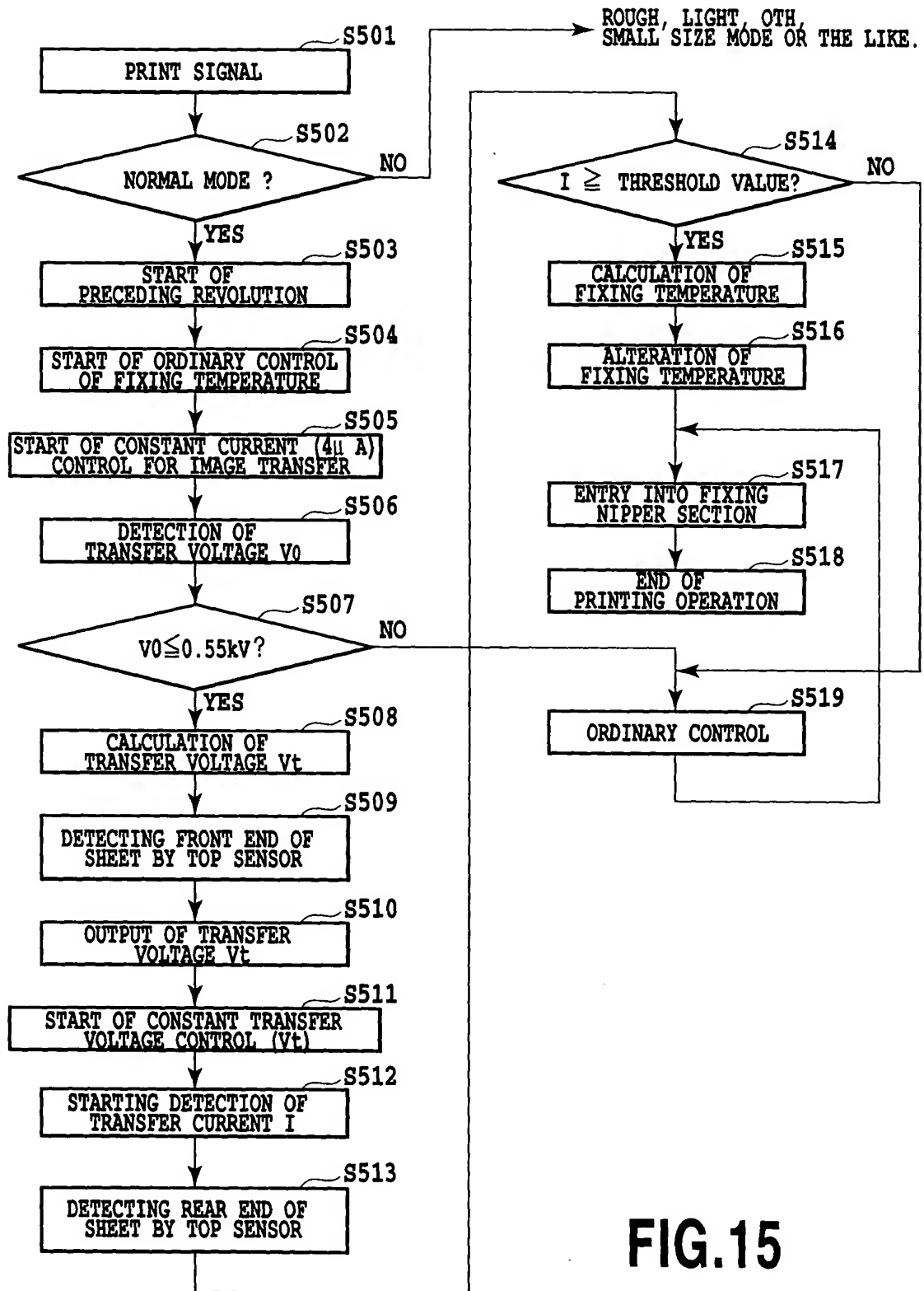


FIG.14



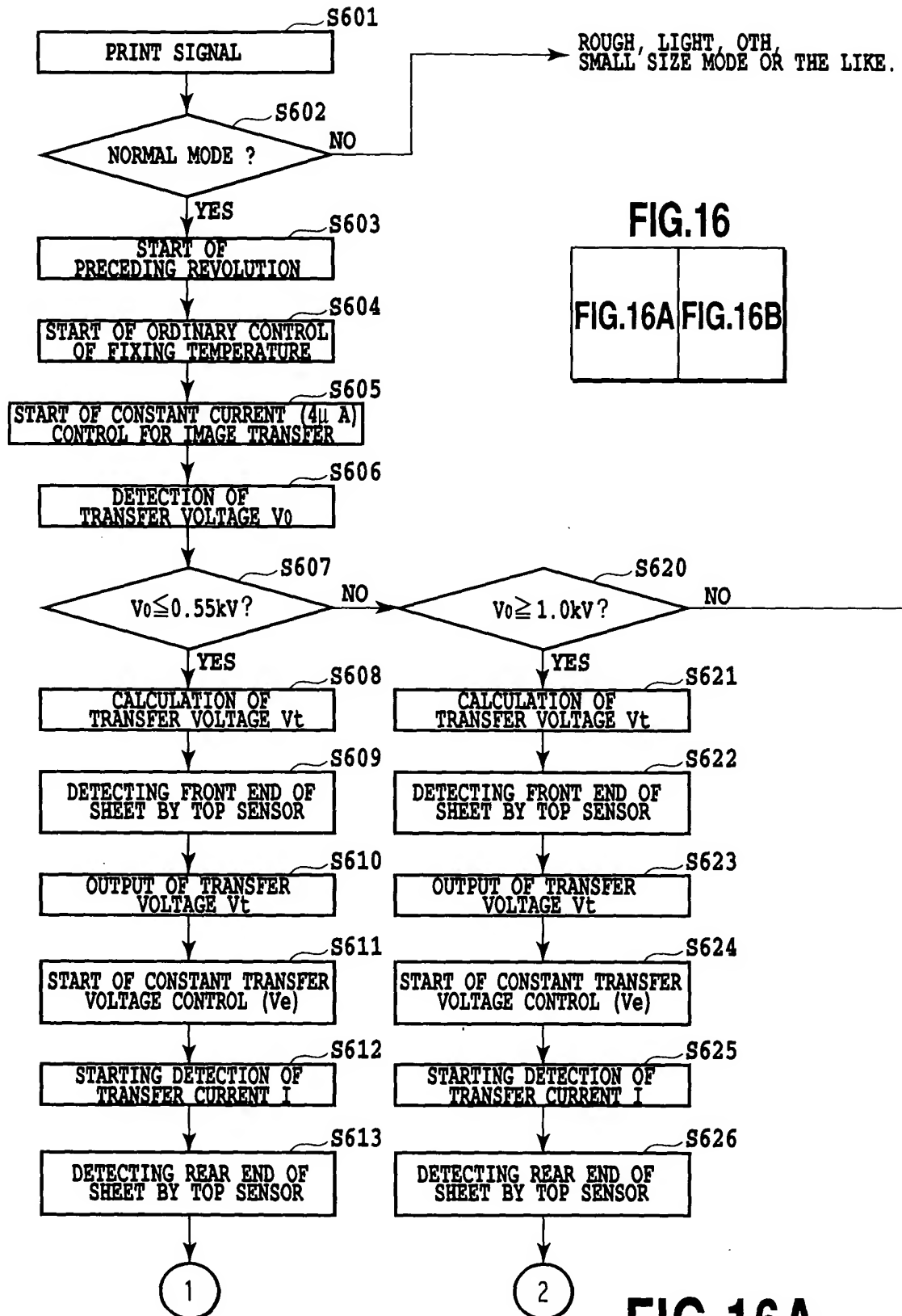


FIG. 16A

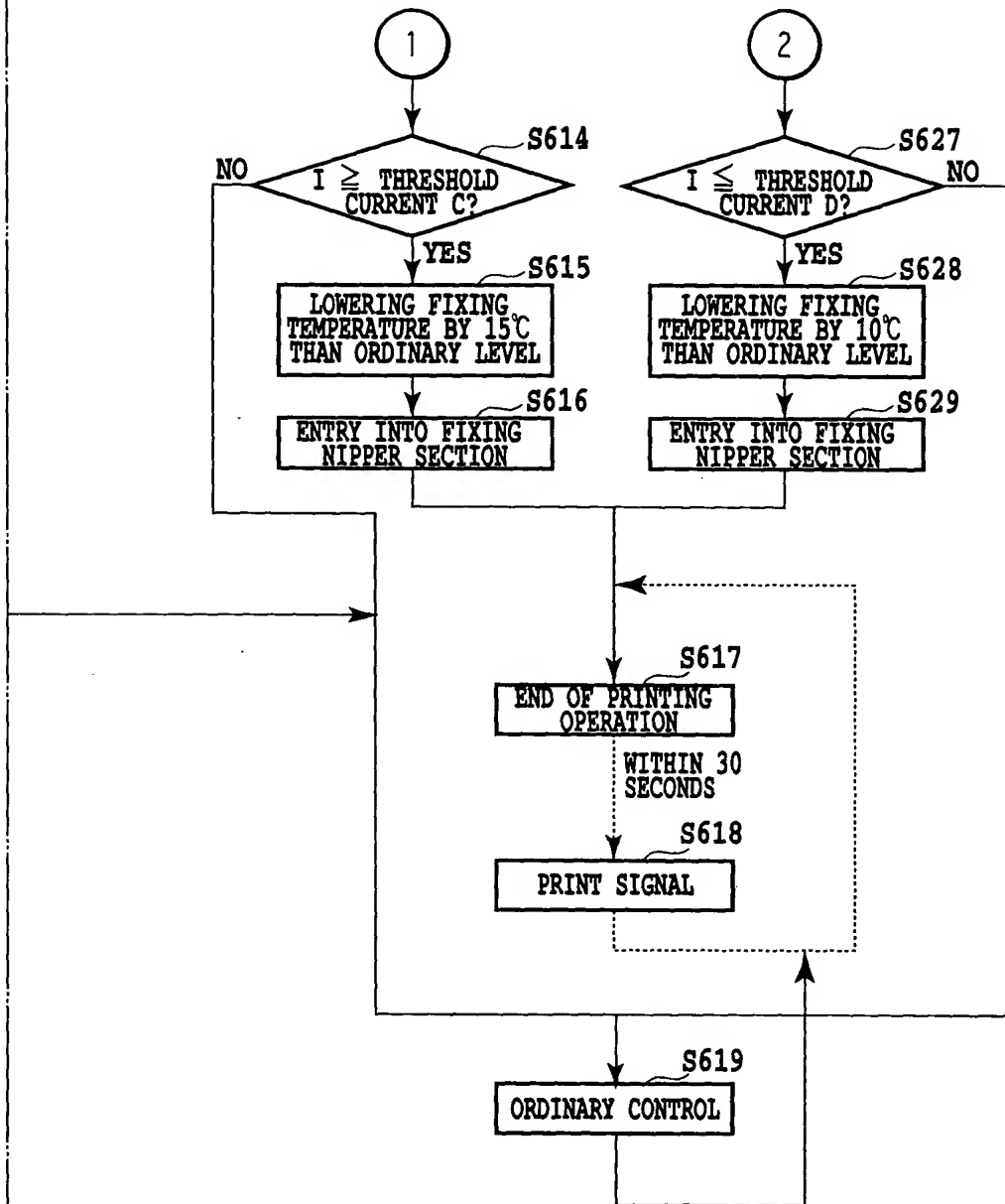


FIG.16B